



KLEYBS, G. A.

"Investigation of the Reaction of Precipitation of Uranyl Acetate With Sodium Ferrocyanide," by G. A. Kleybs, Kuybyshev Aviation Institute, Zhurnal Neorganicheskoy Khimii, Vol 1, No 10, Oct 56, pp 2198-2209

The article describes an amperometric investigation of the precipitation of uranyl ions with ferrocyanide ions in the presence of sodium ions. It was established that depending on the concentrations of the reacting ions one of the following three compounds may form:  $(UO_2)_2[Fe(CN)_6]$ ;  $5(UO_2)_2[Fe(CN)_6] \cdot Na_4[Fe(CN)_6]$ ; or  $5(UO_2)_2[Fe(CN)_6] \cdot 2Na_4[Fe(CN)_6]$

Sum 1258

K1 FVBS, G.A

The precipitation of uranyl acetate  
from a solution of uranyl acetate  
and acetic acid by the addition of  
ammonia solution. The precipitate  
is washed with water and dried  
in a vacuum oven at 100°C.  
The dried precipitate is then  
weighed and analyzed for uranium  
content by the gravimetric method.  
The results are compared with those  
obtained from the gravimetric method  
for the same sample.

**AUTHOR:** Kleybs, G. A. SOV/78-3-12-6/36

**TITLE:** Amperometric Investigation of Precipitation Reactions of Uranyl Ions With Lithium Ferrocyanide (Amperometricheskoye issledovaniye reaktsii osazhdeniya ionov uranila ferrotsianidom litiya)

**PERIODICAL:** Zhurnal neorganicheskoy khimii, 1958, Vol 3, Nr 12, pp 2621-2629 (USSR)

**ABSTRACT:** The precipitation reaction between uranyl ion and ferrocyanide in the presence of lithium ion was investigated using an amperometric titration. The precipitations were carried out in weak acetic acid solution and in hydrochloric acid solution. 0.01 molar uranyl acetate solution and 0.01 molar ferrocyanide solution were used in the precipitations in weak acetic acid medium. The effect of higher concentrations of lithium salts on the precipitation of the uranyl ferrocyanide was investigated. In the presence of greater amounts of lithium ion and with a faster titration the uranyl ferrocyanide which precipitates is normal and unaltered in composition. The results of the anodic titration showed that according to the function of time the uranyl ion reacts with ferrocyanide in the presence of lithium

Card 1/3

SOV/78-3-12-6/36  
Amperometric Investigation of Precipitation Reactions of Uranyl Ion With  
Lithium Ferrocyanide

ion to give normal uranyl ferrocyanide and the double salts  $5(\text{UO}_2)_2[\text{Fe}(\text{CN})_6] \cdot \text{Li}_4[\text{Fe}(\text{CN})_6]$  and  $5(\text{UO}_2)_2[\text{Fe}(\text{CN})_6] \cdot 2\text{Li}_4[\text{Fe}(\text{CN})_6]$ . The double salts form according to the function of time and under the condition that the concentration of lithium ion is sufficiently high. The cathodic titration was likewise investigated. Figure 4 gives the data of the titration of uranyl acetate with lithium ferrocyanide in the presence of lithium chloride in hydrochloric acid. The results of the rapid anodic titration show that the hydrochloric acid has an unimportant effect upon the formation of the double salts of uranyl ferrocyanide in the presence of lithium ion. The rapid cathodic titration leads to the formation of normal salts, and in hydrochloric acid medium the formation of double salts occurs subsequent to the formation of normal ferrocyanides. In the reverse titration of 0.01 molar lithium ferrocyanide solution with 0.01 molar uranyl acetate solution mainly the double salt  $5(\text{UO}_2)_2[\text{Fe}(\text{CN})_6] \cdot 2\text{Li}_4[\text{Fe}(\text{CN})_6]$  is formed and the end product is  $(\text{UO}_2)_2[\text{Fe}(\text{CN})_6]$ , according to the function of time.

Card 2/3

SOV/78-3-12-6/36  
Amperometric Investigation of Precipitation Reactions of Uranyl Ion With  
Lithium Ferrocyanide

There are 4 figures, 4 tables, and 4 Soviet references.

SUBMITTED: June 17, 1957

Card 3/3

**KLEYBS, G.S.**

**M**

**Copper Plating in Ammoniacal Baths.** U. S. Andre and J. H. Klyba  
*(Rapport Ind. Chim., Abstr. Russ. U.S.S.R., 1948, 6, (3-4), 28-30 (in  
 Russian, 28); in German, 210); C. Abn., 1941, 20, 3790).* Compositions of  
 ammoniacal baths for plating copper on iron, aluminum, and Duralumin were  
 studied. The electrolyte consisted of copper sulphate 65, ammonium sul-  
 phate 20 gram, ammonium hydroxide (25%) 600 ml, and water to make  
 1 liter. The copper deposit on iron was shiny and dense. Aluminum and  
 Duralumin were also plated in similar baths; the c.d. for aluminum was  
 2.7-3, and for Duralumin 4.7-5 amp./dm<sup>2</sup>. The deposits were shiny and  
 dense and adhered well. The metal was rolled and subjected to many bending  
 tests without cracking of the copper deposit.

**ASO-514 METALLURGICAL LITERATURE CLASSIFICATION**

**62-12-1**

**62-12-1**

CA KLEYBS, GS

Deposition potential of various current densities  
 1. The systems arsenic trichloride ether and ordinary  
 trihalide ether. U. K. Kuder and C. H. Kline,  
*J. Phys. Chem. (U. S. S. R.)* 15, 226-231 (1911).  
 of pure  $AlCl_3$  and  $SnCl_4$  in pure ether exhibit two distinct de-  
 position potentials ( $d. p.$ ). The lower  $d. p.$  corresponds to  
 the deposition of a smooth metal deposit, is independent of  
 the concn. of solute up to 20 wt. % and has the values 1.42  
 and 1.20 v. (calcd. from Thompson's formula 1.16 and  
 1.22 v.) resp. The higher  $d. p.$  corresponds to deposition  
 of a black powdery deposit and decreases asymptotically  
 with increasing concn. of solute from 1.64 to 1.14 and  
 1.57-1.44 v. resp. between 10 and 30 wt. % solute. The  
 relation between current and applied potential for any  
 given concn. of solute is given by two straight lines; that  
 for the smooth deposit from  $AlCl_3$  solns. crossing the  
 abscissa at 0.8 v. that for the black deposit at 1.14-1.20 v.  
 The existence of two  $d. p.$  and the formation of the black  
 deposit is attributed to the presence of complex ions of solute  
 and solvent in the soln. 2. The systems  $AlBr_3$ ,  $C_2H_5Br$   
 and  $AlBr_3$ ,  $NaCl$ ,  $C_2H_5Br$ . *Ibid.* 231 p. As in the case  
 of  $AlCl_3$  and  $SnCl_4$  with ether, the system  $AlBr_3$ ,  $C_2H_5Br$   
 shows two  $d. p.$ , a lower const. value of 0.74 v. (calcd.  
 from Thompson's data 1.76 v.) and an upper  $d. p.$  de-  
 creasing from 2.26 to 2.10 to 2.05 between 5, 20 and 25  
 wt. %  $AlBr_3$ . The current-voltage diagram consists of two  
 straight lines crossing the abscissa at 0.8 v. for white and  
 2.4 v. for black Al deposits. Addition of  $NaCl$  to the soln.  
 causes disappearance of the lower  $d. p.$  and in large concn.  
 also an increase of the upper  $d. p.$  up to a curve 4.25-4.10  
 v. for the ratio  $NaCl/AlBr_3 = 1/1$ . The formation of the  
 black deposit and the effects given by addition of  $NaCl$  are  
 interpreted in terms of a complex ion mechanism. The  
 differences between the observed  $d. p.$  for the smooth de-  
 posits of As and Al and those calcd. from Thompson's data  
 are due to anodic depolarization. F. H. Kothmann

CONFIDENTIAL - The above information is being furnished to you for your information only and is not to be disseminated outside your agency.



*KLIVENKINA, L.G.*

LAPSHIN, M.P.; CHELNOKOVA, L.M., inzhener; YEFIMOV, A.A., nachal'nik len-  
techno-rovnichnogo tsakha; STERIN, L.I.; RYTOV, N.S.; NOVIKOV, N.V.;  
KABANOVA, Ye.V.; BASHKIR, A.F.; KLIVENKINA, L.G.; IVANOV, N.Ye.;  
YUSHAKOV, A.N., inzhener.

Readers' efficiency suggestions. Tekst.prom.17 no.1:37-43 Ja '57.  
(KLE: 10:2)

1. Fabrika "Krasnaya Talka (for Chelnokova). 2. Prepodavatel'  
Morshanskogo tekstil'nogo tekhnikuma (for Sterin). 3. Nachal'-  
nik otdel'nogo tsakha Shuyskoy ob'yedinennoy fabriki (for Iva-  
nov).

(Textile industry)

**KLEYER, G.I.; IONOVA, N.V.**

Thermal stability of nystatin. Antibiotiki 8 no.8:712-717 Ag '63.  
(HIRA 1715)

1. Rishkiy zavod meditsinskikh preparatov.

KLEYER, M.D., insh.; YAKUBAYTIS, A.A., insh.

Embankment made of hollow concrete blocks. Transp. stroi. 11  
no.8:23-24, Ag '61. (MIRA 14:9)  
(Klaipeda—Embankment)

SHUSTOV, N.D.; KLEYER, R.N., insh.

Mechanized cement sheds. Art.dor. 22 no.3:13-14 Nr '59.

(Cement--Storage)

(MIRA 12:4)

КЛЕЙМЕНТ, М. Ф.

"Problem of the Physical Picture of the Flow of Liquid in the Intervane Channels of the Rotor of a Centrifugal Pump." Tr. Irkut. gorne-metallurg. in-ta. No 4, pp 3-16, 1954

A centrifugal water pump with an axial water feed, an exposed impeller (diameter  $D_2 = 280$  mm) and with vanes, curved back, was tested at 600, 700, and 800 rpm. In spite of the author's statements, the recommended TsAGI method of calculating centrifugal machines does not refute the possibility of filling the intervane channels. (RZhMekh. No 5, May 55)

Sov. No. 481, 7 Oct 55

PRAVITSKIY, Nikolay Klement'yevich. Prinimal uchastiye SHISHKOV,  
A.I., dots.; KISILEV, V.I., prof., doktor tekhn. nauk,  
retsensent; KLEYEROV, M.F., dots., kand. tekhn. nauk,  
retsensent; PLOTNIKOV, K.S., kand. tekhn. nauk, otv. red.;  
D'YAKOVICH, G.B., red. 1zd-va; BOLDYREVA, Z.A., tekhn. red.

[Mine hoisting apparatus] Rudnichnye podzemnye ustanovki.  
Moskva, Osgortekhsdat, 1963. 416 p. (MIRA 16:9)  
(Mine hoisting)

PETUKHOV, Aleksey Ivanovich; PRAVITSKIY, NivoJaj Kliment'yevich  
[deceased]; RIPP, Mark Grigor'yevich; KLEYEROV, M.F.,  
kand. tekhn. nauk, dots., reizenent; KHADZHIKOV, A.N.,  
kand. tekhn.nauk, dots., reizenent; D'YAKOVA, G.B., ved.  
red.

[Mining engineering] Gornais tekhnika. Moskva, Nedra,  
1965. 400 p. (MIRA 18:12)

**KHUDOKORMOV, D.N.; KLEYEV, A.N.**

**Effect of ferrocerium on the properties of gray cast iron.**  
**Lit.proisv. no.3:39-40 M '62. (MIRA 15:3)**  
**(Cast iron--Metallurgy) (Iron-cerium alloys)**

KHUDOKORMOV, D.N.; YERSHOVICH, A.N.; Prinsipal'nyye uchastnye: FEDCHENKO, A.M.; SHURUPOV, V.I.; BOLOTSKIY, V.D.; KOMAROV, O.S.; ANDROSIK, Ye.I.; KUDI, V.I.; GALUSHKO, A.M.; KLEYEV, A.N.; KHOSEN, R.I.; MURASHKO, O.A.

Technology of the production of gray cast iron in the manufacture of tractor trucks. Lit. proizv. no.7:37-38 J1 '63.  
(MIRA 17:1)

1. Nauchno-issledovatel'skiy tekhnologicheskii institut avtomobil'noy promyshlennosti (for all except Khudokornov).

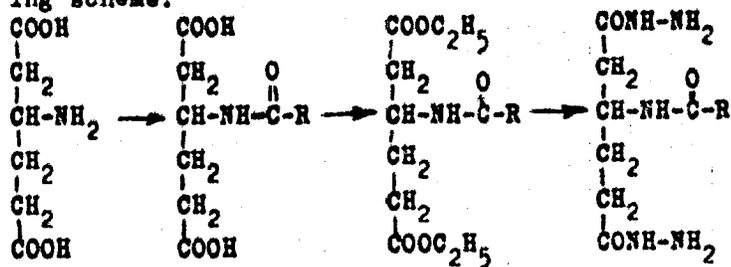
*Proposed Administration on  
Health Services*

**AUTHORS:** Kleyev, B. V., Smishkevich, Yu. I. SOV/156-58-4-35/49

**TITLE:** The Production of Dihydrazine of the N-Acylated Derivatives of  $\beta$ -Amino Adipinic Acid (Polucheniye digidrazidov N-atsilirovannykh proizvodnykh  $\beta$ -aminoadipinovykh kisloty)

**PERIODICAL:** Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya tekhnologiya, 1958, Nr 4, pp 751-753 (USSR)

**ABSTRACT:** In the present paper the hydrazines of the N-acylated derivatives of  $\beta$ -amino adipinic acid were prepared. The following dihydrazines of N-benzoylic, N-acetylic and N-carbethoxy- $\beta$ -amino adipinic acids were synthesized according to the following scheme:



Card 1/2

SOV/156-58-4-35/49

The Production of Dihydrazine of the N-Acylated Derivatives of  $\beta$ -Amino Adipinic Acid

The acylation of  $\beta$ -amino adipinic acid was carried out according to the method developed by Schotten-Baumann in a yield of 58-77%. The hydrazines were converted with phenylthio-isocyanate into corresponding bis-(4-phenyl-thiosemicarbacide)-N-acyl-amino adipinic acids. The preparations have no distinct melting point temperature. The elementary analysis was carried out with all preparations. There are 7 references, 2 of which are Soviet.

ASSOCIATION: Katedra organicheskoy khimii Moskovskogo khimiko-tekhnologicheskogo instituta im. D. I. Mendeleeva (Chair of Organic Chemistry at the Moscow Chemical and Technological Institute imeni D. I. Mendeleev)

SUBMITTED: July 4, 1958

Card 2/2

5(3)

SOV/63-4-2-34/39

AUTHOR: Kleyev, B.V.

TITLE: The Preparation of the N-Benzoyl-Derivative of the Lactam of the  $\beta$ -Amino-adipic Acid

PERIODICAL: Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 2, p 284 (USSR)

ABSTRACT: The treatment of N-benzoyl- $\beta$ -aminoadipic acid by an excess of thionyl-chloride and ammonia leads to the elimination of the benzoyl group and the formation of benzamide and pyrrolidone-2-yl-5-acetamide. The yield is 85%. It is a crystalline substance, insoluble in ether and benzene and slightly soluble in water. The melting point is 162.5 - 163°C. The lactam ring is formed after treatment with dichloranhydride.

ASSOCIATION: There is 1 diagram and 2 references, 1 of which is Soviet and 1 German. Moskovskiy khimiko-tehnologicheskij institut imeni D.I. Mendelejeva (Moscow Chemical-Technological Institute imeni D.I. Mendelejev)

SUBMITTED: July 22, 1958

Card 1/1

KLEBY, R.Y.; SMUSHKEVICH, Ya.I.; GOL'DOVSKIY, A.Ye.

Synthesis and transformations of (N-benzoyl-2-pyrrolidinone-5-yl)-acetic acid. Derivatives of  $\beta$ -aminoadipic acid in a  $\beta$ -carboxylic group. *Zhur.ob.khim.* 31 no.8:2595-2599 Ag '61.  
(MIRA 14:8)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni D.I. Mendeleeva.

(Adipic acid)  
(Pyrrolidinone)  
(Acetic acid)

SMUSHKEVICH, Yu.I.; BELOV, V.N. [deceased]; KLEYEV, B.V.; GOLGER, A. Ya.

Reaction of aldehydes with olefins. Part 1: Reaction of  
aldehydes with cyclohexene. Zhur. ob. khim. 34 no.11:3815-3817  
N 164 (MIRA 18:1)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni  
D.I.Mendeleeva.

SMUSHKEVICH, Yu.I.; BELOV, V.N.; KLEYEV, B.V.; AKIMOVA, A.Ya.

Reaction of olefins with aldehydes. Part 2: Reaction of chloro-  
acetaldehyde with cyclopentene. Zhur.org.khim. 1 no.2:288-289  
p 165. (MIRA 18:4)

1. Moskovskiy khimiko-tekhnologicheskij institut imeni D.I.  
Mendeleeva.

KLEYEV, I. A.

KLEYEV, I. A. "Hygroscopic properties of millet (*Panicum miliaceum* L.)," In the symposium: Soobshch. i referaty (Vsesoyuz. nauch. -issled. inst zerna i produktov ego pererabotki), Moscow, 1949, p. 15-17

SC: U-5210, 17Dec53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

KLKTYEV, I.A., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii.

Mechanical ventilation of seeds. Masl.-zhir.prom. 17 no.10:7-12  
1952. (MLRA 10:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut serna.  
(Seeds--Storage) (Ventilation)

*А. С. К. Е. В. Л. А.*  
VOBONTSOV, O.S.; GOLIK, M.G.; DELIDOVICH, V.E.; KLHNYV, I.A.; KOE'-  
NIRA, N.P., doktor biologicheskikh nauk, professor; SOBDOV, N.I.  
PESTA, N.Ya.; CHUKHAR'KO, Z.F.; GEL'MAN, D.Ya., redaktor; LA-  
BUS, O.A., tekhnicheskiiy redaktor.

[Grain storage; management and equipment] Organizatsiia i tekhnika  
khraneniia zerna. Moskva. Izd-vo tekhn. i ekonomicheskoi lit-ry,  
1954. 358 p. [Microfilm] (MLRA 7:10)  
(Grain--Storage)

KLEYEV, I. A., kandidat tekhnicheskikh nauk.

Using mechanical ventilation for cooling grain after drying.  
Muk.-elev.prom.22 no.10:6-8 O '56. (MLBA 9:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i  
produktov yego pererabotki.  
(Grain--Drying) (Ventilation)

KLIMOV, I. A. kandidat tekhnicheskikh nauk.

Mechanical ventilation and drying of seed corn. Muk. -elev.prom.22  
no.11:8-11 N '56. (MIRA 10:1)

(Corn (Maize)--Drying)

KISYEV, I., kand. tekhn. nauk

Effective utilisation of the mechanical grain ventilation system.  
Muk-elev. prom. 24 no.6:10-12 Je '58. (MIRA 11:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut serma i produktov  
yego pererabotki.  
(Grain--Drying)

SHISHMAREVA, L.B.; GISIN, P.G.; MIROSHNICHENKO, G.Ya.; Prinsipali  
uchastiye: SHEPPER, L.Ya.; KLEYEV, V.I.; KAKHOVSKAYA, N.I.

Optimum parameters of the process of painting the products  
by flow coating. Lakokras. mat. iikh. prim. no.4:30-34 '61.  
(MIRA 16:7)

(Painting, Industrial)

**SHAYTAN, I.M.; KLEYEVA, R.P.**

Viability of pollen in some fruit plants. Biol. Olav. bot.  
sada no.55:38-41 '64. (MIRA 18:11)

1. Tsentral'nyy respublikanskiy botanicheskiy sad AN UkrSSR,  
Kiyev.

SHAYTAN, I.M.; KLEBYVA, R.F.

Developing new grape varieties in the northern Ukraine.  
Trudy Bot.sada AN URSS 6:98-105 '59. (MIRA 13:5)  
(Ukraine--Grape--Varieties)

KLEYF, A.D.

Age hemogram in ascariasis in children. *Pediatrics* no.12:23-26  
'61. (MIRA 15:1)

1. Is Chernovitskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach  
M.V. Popova, nauchnyy rukovoditel' - zaveduyushchiy kafedroy  
detakikh bolezney Chernovitskogo meditsinskogo instituta doktor  
meditsinskikh nauk P.N. Gudsenko),  
(ASCARIDS AND ASCARIASIS) (BLOOD--EXAMINATION)

VEL'TMAN, R.P.; ZHUKOVSKIY, L.I.; PONOMAREV, L.Ye.; VEKYAN, A.Zh.;  
BENENSON, M.P.; ZALMANENOK, V.S.; KRUPENKO, T.I.; BABICH, Z.Ye.;  
GUTMAN, L.B.; ALIMOV, T.U.; YAKUNIN, P.N.; KRYZHANOVSKAYA, N.L.;  
AKSEL'DORF, A.L.; MUSINA, S.A.; KLEYF, A.D.; LUTSEVICH, E.V.;  
LEVINSON, O.S.; TURBINA, N.S.

Brief reports. Sov. med. 28 no.10:144-148 O '65.

(MIRA 18:11)

1. Kiyevskiy institut tuberkuleza i grudnoy khirurgii (for Vel'tman, Zhukovskiy).
2. 3-ya kafedra khirurgii Tsentral'nogo instituta usovershenstvovaniya vrachey, Moskva (for Ponomarev, Vesyanyan, Benenson).
3. Kafedra propedevticheskoy terapii Grodnenskogo meditsinskogo instituta i 1-ya klinicheskaya bol'nitsa imeni Solov'yeva, Grodno (for Zalmanenok, Krupenko).
4. Ukrainskiy nauchno-issledovatel'skiy institut okhrany materinstva i detstva imeni Buyko, Kiyev (for Babich, Gutman).
5. Klinika hospital'noy khirurgii Andishanskogo meditsinskogo instituta (for Alimov).
6. Kafedra voyenno-polevoy terapii Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad (for Mitropol'skiy, Latysh, Murchakova).
7. Kafedra urologii I Moskovskogo ordena Lenina meditsinskogo instituta (for Aksel'dorf).
8. 4-ya infektsionnaya klinicheskaya bol'nitsa Ufy (for Musina).
9. Chernovitskaya detskaya oblastnaya klinicheskaya bol'nitsa (for Kleyf).
10. Klinika obshchey khirurgii lechebnogo fakul'teta I Moskovskogo meditsinskogo inatituta imeni Sechenova i patologoanatomicheskoye otdeleniye klinicheskoy bol'nitsy No.23 imeni Medsantrud, Moskva (for Lutsevich, Levinson).

(Cont. next card)

VEL'TMAN, R.P.; (Continued) Card 2:

11. Gematologicheskaya klinika Tsentral'nogo ordena Lenina  
instituta gematologii i perelivaniya krovi, Moskva (for Turbina).

KLEYF, A.D.

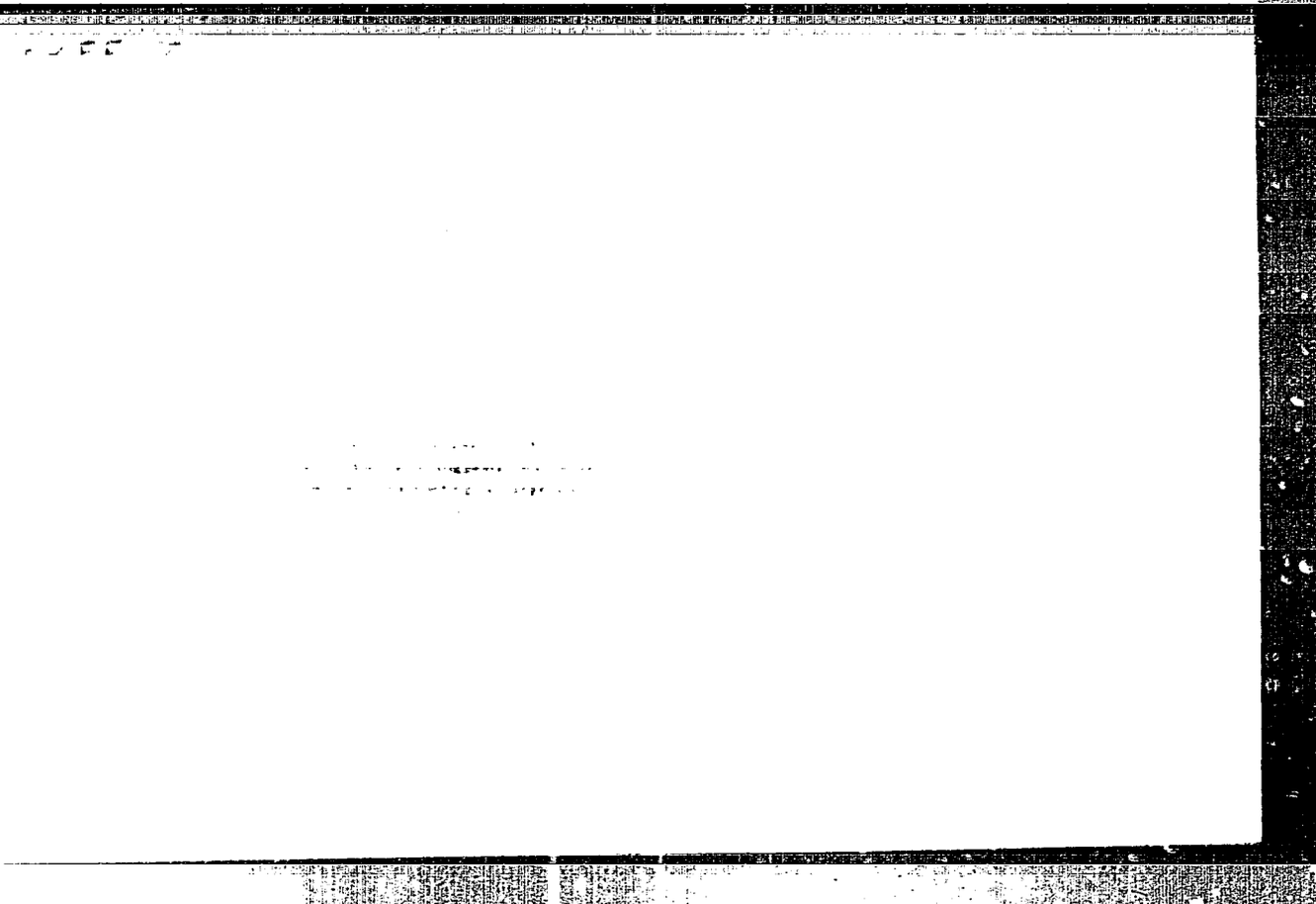
Acrocephalosyndactylyia (Apert's disease). Zhur. nev. i psi<sup>h</sup>.  
63 no.7:1009-1011 '63. (MIRA 17:7)

1. Chernovitskaya detskaya oblastnaya klinicheskaya bol'nitsa  
(glavnyy vrach M.V. Popova, nauchnyy rukovoditel' - prof.  
P.N. Gudzenko).

KLEYF, A.D.; TYMKINA, M.M.

Clinical variations of craniostenosis in children. Zhur. nev. i psikh.  
65 no.7:1019-1023 '65. (MIRA 18:7)

1. Chernovitskaya detskaya oblastnaya klinicheskaya bol'nitsa (glavnyy  
vrach M.V.Popova).



FFZ

✓ 4530

002.05 : 004.18.002.21

2

Kleyff Z. Babicki B. Information Concerning the Design for the Warsaw Experimental Large-Block Building

Kleyff Z. Babicki B. Information Concerning the Design for the Warsaw Experimental Large-Block Building

An example of the use of prefabrication methods — steady on use... furnished in the article which describes a... prefabricated elements... etc.

Handwritten mark

Handwritten mark



KLEFF, Z.

... the area of the structure from the ...  
 ... resulting in a smaller number of ...  
 ... was tested the better. As a result of ...  
 ... reaching the following conclusion: ...  
 ... the point of view of standard ...  
 ... either seems to ...  
 ... preference follows from a ...  
 ... the width of the ...  
 ... systems as regards ...  
 ... plane that of ...  
 ... walls appear decided. ...  
 ... of the walls leads ...  
 ... number of types of prefabricated elements and ...  
 ... horizontal projection of the structure.

**KLEIFF, ZYGMUNT**

**Koordinacja modularna w budownictwie (Modular coordination in the building industry.)122p.**

**Monthly Index of East European Accessions (EEAI) LC, Vol. 8, no. 1 Jan. 59.**

ARKHANGEL'SKIY, Yu.A., otv. za vypusk; ATABEKOV, L.P.; GUBIN, S.A.; KLEYKOV, V.S.; KOROTKOV, V.I.; KLYCHKOV, P.F.; LUTSKER, T.D.; LOBACHEV, V.M.; MEKKEL', M.A.; MANUSADZHYANTS, Zh.G.; SIVAKON', L.F.; KHAYKIN, V.A.; IOFFE, M.L., red.; NIKOLAYEVA, L.N., tekhn. red.

[Safety regulations for truck transportation enterprises] Pravila tekhniki besopasnosti dlia predpriatii avtomobil'nogo transporta. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseynykh dorog RSFSR, 1961. 71 p. (MIRA 14:7)

1. Profsoyuz rabotnikov svyazi, rabochikh avtomobil'nogo transporta i shosseynykh dorog. Tsentral'nyy komitet. 2. Tsentral'nyy komitet profsoyusa rabotnikov svyazi rabochikh avtomobil'nogo transporta i shosseynykh dorog (for Arkhangel'skiy). 3. Ministerstvo avtomobil'nogo transporta Kazakhskoi SSR (for Atabekov). 4. Ministerstvo avtomobil'nogo transporta i shosseynykh dorog RSFSR (for Gubin). 5. Moskovskiy avtomobil'no-dorozhnyy tekhnikum (for Kleykov, Korotkov). 6. Mossheldoravtopogrus (for Klychkov). 7. Ministerstvo avtomobil'nogo transporta i shosseynykh dorog USSR (for Lutsker). 8. Tekhnicheskaya inspektatsiya Moskovskogo gorodskogo i oblastnogo sovetov profsoyuzov (for Lobachev, Mekkel'). 9. Laboratoriya okhrany truda Nauchno-issledovatel'skogo instituta avtomobil'nogo transporta (for Manusadzhants). 10. Ministerstvo avtomobil'nogo transporta i shosseynykh dorog Latvyskoy SSR (for Sivakon'). 11. Glavnoye upravleniye gruzovogo avtotransporta Mosgorispolkoma (for Khaykin).
- (Transportation, Automotive—Safety measures)

KLEYMAN, A.

Parameters of low-power transistors. Radio no. 8:48-50 Ag  
'60. (MIRA 13:9)  
(Transistors)

KLEINMAN, A.

Parameters of semiconductor diodes. Radio no. 9:57-58 & 160.  
(Semiconductors) (Diodes) (MIRA 13:10)

BRYUM, A.; KLEYMAN, A., aspirant

Organizing the removal of imported packaged peace goods  
from sea harbors by railroad transportation. Mor. flot 23  
no.9:12-14 8 '63. (MIRA 16:11)

1. Glavnyy spetsialist Chernomorniprojekta (for Bryum).

KLEYMAN, A., inzh.

Outlook for the development of the shipping of packed export and import piece-good cargoes. Mer. flot 24, no.916-8 S '64. (MIRA 18:5)

1. Chernomorniprojekt.

KLEYMAN, A.; EXSLER, R.

Parameters of transistors with medium and large power ratings.  
Radio no.2:60-62 F '61. (MIRA 14:9)  
(Transistors)

ARUTYUNYAN, R.N.; KAZAKOV, B.M.; KLEYMAN, A.D.

Wells for vacuum water lowering in stratified soils. Osn., fund.  
i mekh. grun. 7 no.3:12-13 '65. (MIRA 18:6)

KLEYMAN, B., prepodavatel'

Preparation of course projects. Obshchestv. pit. no. 3:52-54 Mr '61.  
(MIRA 14:4)

1. Leningradskiy tekhnikum obshchestvennogo pitaniya.  
(Leningrad—Cooking schools)

KLEYMAN, B.

Interfarm planning organization helps rural builders. Sel' stroi. 15  
no.4:21-22 Ap '61. (MIRA 14:6)

1. Glavnyy inzh. proyektnoy kontory Moldavskogo mezhkolkhosstroya.  
(Moldavia--Construction industry)

C. A. KLEYMAN, S. M.

Manufacture of pressed refined sugar with greater hardness. S. M. Kleyman. *Sukharupa* / *Proc. 54, No. 11, 34-41 (1967)*. In hard sugar, the crystals are held together owing to the growth of sucrose during the last stages of drying. Each crystal is covered with a film of mother liquor, which becomes separated, and crystallizers cementing all the crystals together. In pressed sugar, the crystals are also covered with a film of mother liquor, but upon pressing, the crystals become deformed being broken and those broken crystals are free from mother liquor film. The moisture of refined sugar before pressing must be increased to 3% or higher. Prior to drying, the pressed sugar must be heated and cooked. Also, the hardness of pressed lumps will be greater when the sugar is washed in centrifugals with sugar liquor instead of water. Intermittent vacuum drying produces a much harder-pressed lump sugar. V. K. S.

KLEYMAN, B. M.; KRASHYUK, G. M.

USSR (600)

Sugar- Manufacture and Refining

Improve the arrangement for control and computation, achieve a sharp lowering  
in loss of beets and sugar Sakh prom. No. 7 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195<sup>1</sup>/<sub>2</sub>, Uncl.  
2

KLEYMAN, B.M.; KRASHYUK, G.M.

Do not allow sugar losses to exceed the norm. Sakh.prom. 29  
no.4:1-4 '55. (MLRA 8:9)

1. Glavnoye upravleniye sakharnoy promyshlennosti  
(Sugar industry)

KLEYMAN, B.M.

Eliminate shortcomings in the receiving and storage of beets. Sakh.  
prom. 31 no.6:4-8 Je '57, (MIRA 10:6)

1. Ministerstvo nishchevóy promyshlennosti tovarov SSSR.  
(Sugar beets--Storage)

~~KLEINMAN, B.M.~~

Production of refined sugar during the forty years of the Soviet  
regime. Sakh. prom. 31 no. 11:17-25 N '57. (NIRA 11:1)  
(Sugar industry)

~~KLEYMAN, B.M.~~

Problems in the development of the manufacture of refined sugar.  
Sakh. prom. 72 no.2:2-8 Y '58. (MIRA 11:3)

1. Gosplan SSSR.  
(Sugar industry)

**KLEYMAN, B.M.**

Successfully complete the production season 1958/1959. Sakh.  
prom. 33 no.2:1-4 F '59. (MIRA 12:3)

1. Gosplan SSSR. . .  
(Sugar industry)

**KLEYMAN, B.M.; IVANOV, P.Ya.**

Accelerated processing conditions in sugar factories in the  
1958 - 1959 season. Sakh.prom. 33 no.10:4-8 0 '59.  
(MIRA 13:3)

1. Gosplan SSSR (for Kleyman). 2. Gosudarstvennyy nauchno-  
tekhnicheskiy komitet RSFSR (for Ivanov).  
(Sugar industry--Management)

**KLEYMAN, B.M., insh.; IVANOV, P.Ya., insh.; SILIN, P.M., prof.;**  
**LKPESHKIN, I.P., spetsred.; BUKINA, L.N., vedushchiy red.**

[Operating experience of sugar factories of the R.S.F.S.R. under intensified conditions in the 1958-1959 production season; methods recommended for the processing of sugar beets] Opyt raboty sakharnykh zavodov RSFSR na forsirovannom rezhime v sezon 1958/59 g.; rekomendatsii po ukorennoi pererabotke sakharnoi svekly. Moskva, Gos.nauchno-issl.in-t nauchn. i tekhn.informatsii, 1960. 65 p.  
(MIRA 13:6)

1. Moscow. Vsesoyuznyy institut nauchnoy i tekhnicheskoy informatsii.

(Sugar industry)

KLEYMAN, B.M.

For a successful processing of unrefined sugar. Sakh.prom. no.4:  
1-3 Ap '60. (MIRA 13:8)

1. Gosplan SSSR.  
(Sugar manufacture)

KLEYMAN, B.M.; KHELEMSKIY, M.Z.

Drying of beet leaves, lucerne, and other herbs at sugar factories.  
Sakh.prom. 35 no.6:3-6 Je '61. (MIRA 14:6)

1. Gosplan SSSR (for Kleyman). 2. Tsentral'nyy nauchno-issledovatel'skiy  
institut sakharnoy promyshlennosti (for Khelemskiy).  
(Herbs) (Sugar industry)

**KLEYMAN, B.M.; MALYUTIN, G.I.; FLEYSHMAN, L.Ye.**

Complete utilization of sugar beets. Sakh.prom. 36 no.515-13 My  
'62. (MIRA 15:5)

1. Gosplan SSSR (for Kleyman). 2. Gul'kevicheskij sakharnyy zavod  
(for Malyutin). 3. Tsentral'nyy nauchno-issledovatel'skiy institut  
sakharnoy promyshlennosti (for Fleyshman).  
(Sugar industry)

ZOTOV, V.P.; MAKHINYA, M.M.; PARSHIKOV, M.Ya.; GAVRILOV, A.N.; SILIN, P.M.;  
GOLOVIN, P.V.; KHEYZE, M.V.; BUZANOV, I.P.; KHELEMSKIY, M.Z.;  
YAPASKURT, V.V.; SHARKO, A.P.; SANOV, N.M.; LITVAK, I.M.; IVANOV,  
S.Z.; LEPESHKIN, I.P.; KLEYMAN, B.M.; YEPISHIN, A.S.; GOLUB, S.I.;  
GERASIMOV, S.I.; GEUBE, V.R.; PASHKOVSKIY, F.M.; LITVINOV, Ye.V.;  
HENIN, G.S.; IVANOV, P.Ya.; VINOGRADCV, N.V.; PONOMARENKO, A.P.;  
ZHIDKOV, A.A.; KOVAL', Ye.T.; KARTASHOV, A.K.; NOVIKOV, V.A.

Sixtieth birthday of A.N.Shakin, Director of the Central  
Scientific Research Institute of the Sugar Industry. Sakh.  
prom. 35 no.7:33 J1 '61. (MIRA 14:7)  
(Shakin, Anatolii Nikitovich, 1901-)  
(Sugar industry)

VOSTOKOV, A.I.; DEKCHINSKIY, F.A.; YEPISHIN, A.S.; KATS, V.E.;  
KLEYMAN, B.M.; LEPESHKIN, I.P.; LIHKIND, L.I. (deceased);  
MEL'NIK, M.K.; POPOV, N.G.; STUDENETSKIY, V.A.;  
FRIDMAN, S.Ye.; SHAPIRO, A.I.; SILIN, P.M., prof.,  
retsensent; VINOGRADOV, N.V., prof., retsensent;  
PRITYKINA, L.A., red.

[Manual for a sugar worker] Spravochnik sakharnika. Mo-  
skva, Pishchepromizdat. Pt.1. 1963. 699 p.  
(MIRA 17:5)

STANCHENKO, I.K., inzh.; CHEL'TSOV, M.I., kand. geol.-mineral. nauk;  
KLEYMAN, D.B., inzh.; KUBYNIN, A.Ye., inzh.

Underground drainage of mines under construction in the western  
Donets Basin. Shakht. stroi. 9 no.7:16-19 JI '65.

(MIKA 18:10)

1. Gosstroy SSSR (for Stanchenko). 2. Gosudarstvennyy institut  
po proyektirovaniyu predpriyatiy tsvetnoy metallurgii (for  
Chel'tsov, Kleyman, Kubynin).

BABUSHKIN, V.D.; KLIMYAN, D.B.; KUBYNIN, A.Ye.

Predicting a reduction in the level of the underground waters  
in the Kirov Krivoy Rog Basin Iron Ore Mine. *Dokl. Akad. Nauk SSSR*  
30 no.6:39-43 Ju '64. (CIA 17:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrogeologii i  
inzhenernoy geologii i Tekhnologosusheniye.

FAYN, Faina Abramovna; KLEYMAN, Genrikh Geymanovich; TYUMENEVA, S.T.,  
red.; SHILLING, V.A., red.1zd-va; BELOGUROVA, I.A., tekhn. red.

[Gauges for checking splined joints with a rectilinear face profile]  
Kalibry dlia kontrolya shlitsyvykh soedinenii s priamobochnym pro-  
filom. Leningrad, 1961. 28 p. (Leningradskii Dom nauchno-tekhnich-  
skoi propagandy. Obmen peredovym opytom. Seriya: Kontrol' kachestva  
produktsei, no.5) (MIRA 14:7)

(Gauges)

**VOROVITSKAYA, R.Ya.; KLITMAN, G.I.**

Regularizing the wage system of the baking industry. Khleb. i kond.  
prom. 1 no.1:29-33 '57. (MLRA 10:4)

1. Gosglavkhleb.  
(Bakers and bakeries) (Wages)

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 12,  
p 10 (USSR) 15-57-12-16772

**AUTHOR:** Kleyman, G. P.

**TITLE:** The Boundary Between the Upper Devonian and the Lower Carboniferous in the Southwestern Part of the Rudnyy Altay (K voprosu o granitse verkhnego devona i nizhnego karbona v yugo-zapadnoy chasti Rudnogo Altaya)

**PERIODICAL:** Materialy Vses. n.-i. geol. in-ta, 1956, Nr 19, pp 30-33

**ABSTRACT:** The author describes briefly the history of the study of the boundary between the Devonian and Carboniferous rocks in the southwestern part of the Rudnyy Altay. He presents a section of the Upper Devonian-Tournaisian (at the village of Borodino). He concludes that the Upper Devonian rocks grade transitionally into Lower Carboniferous deposits in a number of regions in the

Card 1/2

15-57-12-16772

The Boundary Between the Upper Devonian (Cont.)

southwestern part of the Rudnyy Altay.  
Card 2/2

A. D. Miklukho-Maklay

KLEYMAN, O.P.

Basic characteristics of the tectonics of the Saur, Manrak, and  
Eastern Tarbagatay Ranges. Trudy VSEGEI 111:99-110 '64. (MIRA 18:7)

KLEYMAN, G. S., SMIRNOV, A. D.

Using rubber shock absorbers in mounting machine tools. Stan.  
1 instr. 33 no.10:38 0 '62. (MIRA 15:10)

(Shock absorbers)

KLEYMAN, G.S.; SMIRNOV, A.D.

Use of shock absorbers in the mounting of metal-cutting tools.  
Mashinostroens 12 no.2:40-41 F '63.

KINYMAN, I.; PISARNITSKIY, G.

Employees of the enterprise solve the problems of the seven-year  
plan. Mias. ind. SSSR 30 no.3:7-9 '59. (MIRA 12:9)

1. Sverdlevskiy myasekombinat.  
(Sverdlevsk--Meat industry)

KHOKOSHAVIN, Stanislav Andreyevich; LAPIDUS, T.S., red.; KLEYMAN,  
I.M., red.; SMIRNOVA, M.I., tekhn. red.

[Elements of automatic control in physics and electrical  
engineering courses in secondary schools] Elementy avtomatiki  
v kurse elektrotekhniki i fiziki srednei shkoly; posobie  
dlya uchitelei elektrotekhniki i fiziki. Moskva,  
Uchpedgiz, 1963. 169 p. (MIRA 16:12)  
(Automatic control)

KIAYEV, K.B., Inshener.

Eliminating defects in compressor installations at the Khabzagan  
mine. Gor.shur. no.6:71-77 Ja '57. (MIRA 10:8)

1. Teplonaladochnyy tsakh "Gredazenergotrivotots".  
(Khabzagan--mining engineering)

AUTHOR: Kleyman, K. B.

94-58-6-10/19

TITLE: An Improved Type of Connector for Fitting a Hose to a Perforator (Usovershenstvovannaya konstruktsiya zashima shlangov k perforatoram)

PERIODICAL: Promyshlennaya Energetika, 1958, Nr 6, pp 16-17 (USSR)

ABSTRACT: This suggestion was awarded a fifth premium in an All Union Power Economy competition. The improved connector for joining a compressed air hose to plant to be driven is described and illustrated by a sketch. Thus, use of this connector greatly reduced air leakage. There is one figure.

Card 1/1 1. Hose couplings - Design

KLEYMAN, K.B., inzh.

Uniflow valves are a significant means for saving electric power.  
Gor. zhur. no.10:72-73 O '61. (MIRA 15:2)

1. Eksperimental'no-naladochnyy uchastok Uzbekorgenergo.  
(Air compressors)

KLEYMAN, K. I.

PHASE I BOOK EXPLICATIONS 507/5075

Vegetaryaya konferentsiya po teorii i praksu v mashinostro. 34. 1958.

Statisticheskaya teoriya smeti. Ocherk teorii smeta i smetchy materialy (Hydrodynamic Theory of Lubrication. Slip Bearings. Lubrication and Lubricant Materials) Moscow. Izdat. Mash. 1958. 322 p. Erata slip corrected. 3,000 copies printed. (Series: 150; Trade, v. 2)

Sponsoring Agency: Akademiya Nauk SSSR. Institut mashinovedeniya. Moscow. For the Section "Hydrodynamic Theory of Lubrication and Slip Bearings" of the Institute of Mechanical Engineering and Applied Mechanics, Moscow. Professor, Doctor of Technical Sciences, and M. M. for the Section "Lubrication and Lubricant Materials" of the Institute of Mechanical Engineering and Applied Mechanics, Moscow. Editor of the Journal "Mashinostroyeniye".

Program: This collection of articles is intended for practicing engineers and research scientists. The collection published by the Institute of Mechanical Engineering and Applied Sciences of the Academy of Sciences (AS SSSR) contains papers presented at the Vegetaryaya konferentsiya po teorii i praksu v mashinostro. (Third All-Union Conference on Practice and Theory in Lubrication) which was held April 9-15, 1958. (Series: 150; Trade, v. 2)

Hydrodynamic Theory (Cont.) 507/5075

Uzunov, B. V. Increase of the Load-Carrying Capacity of Thrust Bearings Operating at High Sliding Speeds 128

Uzunov, B. V. Hydrodynamic Theory of Viscous-Plastic Lubrication 134

Uzunov, B. V. On the Problem of the Design of Sliding Thrust Bearings 146

Uzunov, B. V., and E. V. Dubin. Outline of Lubricant Materials Through Lubricated Beils 154

Reports Printed in Other Publications

Uzunov, B. V. On the Problem of Being Fluid-Friction Bearings in Rolling Mills Operating with Present Service Lubricants (Published under the title: "Lubrication of the State of the Journal in a 120-Speed Flat-Slip Bearing for Constant Loads and Loads with Variable Slip") (Mash. 1959) 164

Uzunov, B. V. An Approximate Method for Calculating Thrust Bearings for Reproductors. Theory and Calculations (Mash. 1958) 164

Uzunov, B. V. Thrust Bearing for Reproductor Turbines (Mash. mashinostroyeniye, No. 7, 1959) 164

Uzunov, B. V. Use of Regulated Bearings for Horizontal Flat-Slip Bearings in the "Electrocell" Plant (Mash. 1959) 164

Uzunov, B. V. Development of the Hydrodynamic Theory of Lubrication of Thrust Bearings (Published in 1957 under the title: "On the Hydrodynamic Theory of Lubrication of a Bearing") (Mash. 1957, No. 11, 1958, No. 1) (Series: 150; Trade, v. 2) 164

Uzunov, B. V. The Hydrodynamic Theory of Lubrication of Thrust Bearings (Mash. 1958, No. 7, 1959) 164

ANTONYAN, Aram Isaakovich; SHAKHMATOV, Maksim Anan'yevich;  
TITOV, V.V., kand. tekhn. nauk, retsenzent; KLEIMAN,  
L.I., inzh., red.; ZHITNIKOVA, O.S., tekhn. red.

[Installation of hydrogen-cooled turbogenerators] Montazh  
turbogeneratorov s vodorodnym okhlazhdeniem. Moskva, Gos-  
energoizdat, 1963. 207 p. (MIRA 17:3)

KLEYMAN, L.I.

Competition on the best work in design standardisation.  
Elektrosila no.22:67 '63. (MIRA 17:1)

TUL'CHINSKIY, Yefim Moiseyevich, inzh.; ANKHANGORODSKIY, L.A.,  
inzh., retsenzent; ROZHANSKIY, S.V., inzh., retsenzent;  
KLEYMAN, L.M., red.

[Elements and assembly of equipment for elevators and  
grain-receiving stations] Konstruktsii i montazh ob-  
rudovaniia elevatorov i khlebopriemnykh punktov. Mo-  
skva, Kolos, 1965. 295 p. (MIRA 18:11)

KUPRITS, Ya.N., prof. doktor tekhn. nauk; DEMIDOV, P.G., prof.;  
DEMIDOV, A.R., prof. doktor tekhn. nauk; GINZHURG,  
M.Ye., kapd. tekhn. nauk, dots.; DROGALIN, K.V., kand.  
tekhn. nauk; NAUMOV, I.A., kand. tekhn. nauk;  
TSETSIKOVSKIY, V.M., kand. tekhn. nauk; TRUNOV, A.P.,  
inzh., retsentsent; KLEYMAN, L.M., red.

[Technology of grain processing; flour, groats and mixed  
feed industries] Tekhnologiya pererabotki zerna; muko-  
mol'noe, krupianoe i kombikormovoe proizvodstvo. Moskva,  
Koles, 1965. 504 p. (MIRA 18:12)

DREVS, Georgiy Vyacheslavovich; PTUSHKIN, A.T., kand. tekhn.  
nauk, spets. red.; KLEYMAN, L.M., red.

[Operation of electrical equipment in grain storage and  
processing enterprises (with principles of electrical  
engineering)] Eksploatatsiia elektrooborudovaniia na pred-  
priiatiiakh po khraneniui i pererabotke zerna (s osnovami  
elektrotekhniki). Moskva, Kolos, 1964. 271 p.

(MIRA 17:12)

IVANOV, A.I.; LEYKIN, A.Ya.; KHUVES, E.S.; CHERNYI, M.S.;  
KLEYMAN, L.H., red.

[Machines for overall mechanization of grain loading and  
unloading operations] Mashiny dlia kompleksnoi mekhanizatsii  
pogruzochno-razgruzochnykh rabot s zernom. Moskva, Kolos,  
1964. 230 p. (MIRA 18:9)

LEVCHENKO, Yevgeniy Andreyevich; SOLOLOVNIK, P.S., retsenzent;  
RATANOVA, V.F., st. nauchn. sotr., kand. biol. nauk,  
retsenzent; YEREMENKO, V.M., st. inzh., retsenzent;  
KLEYMAN, L.M., red.

[Control of granary pests] Bor'ba s vreditel'nykh khlebovyykh  
zapasov. Moskva, Kolos, 1965. 142 p. (MIRA 18:9)

1. Zaveduyushchiy laboratoriyey Vsesoyuznogo nauchno-  
issledovatel'skogo instituta zerna i produktov yego pere-  
rabotki (for Solodovnik). 2. Gosudarstvennyy proizvod-  
stvennyy komitet po khleboproduktam i kombikormovoy pro-  
myshlennosti RSFSR (for Yeremenko).

VAYSMAN, Moisey Rafailovich, inzh.; KLEYMAN, L.M., red.

[Collection of problems and exercises on ventilation  
technology] Sbornik zadach i uprashnenii po venti-  
liatsionnoi tekhnike. Moskva, Kolos, 1965. 15<sup>o</sup> p.  
(MIRA 18:7)

KLEYMAN, M., podpolkovnik zapasa (Sngodskivskiy rayon Khar'kovskoy oblasti)

Although he is not numbered in the table of organization...  
Voen. snan. 40 no.10:26-27 0 '54. (MIRA 17:12)

CHIKIN, G.A.; MELESHKO, V.P.; KLEYMAN, M.B.; POLISHCHUK, F.M.

Experimental unit for refinery juice purification by means of anion exchange resins. Sakh.prom. 38 no.2:25-31 F '64. (MIRA 17:3)

1. Voronezhskiy gosudarstvennyy universitet (for Chikin, Meleshko).
2. Krasnopresnenskiy sakharo-rafinadnyy zavod im. Mantulina (for Kleyman, Polishchuk).

YEL'YASHEVICH, G.P.; KLEYMAN, M.O.

Congenital leukemia in a newborn infant with Down's disease.  
Probl. gemat. i perel. krovi no.6:54-55 '65.

(MIRA 18:11)

1. Patologoanatomicheskoye otdeleniye gorodskoy bol'nitsy  
imani N.A.Semashko, Orel.

KLEYMAN, M. N.

Kleyman, M. N. "The organization of therapeutic services for pregnant women at the dispensaries" (Author's summary of the paper), Sbornik nauch. trudov (Rost. obl. nauch.-issled akushersko-ginekol. in-t), Issue 8, 1948, p. 168-72.

So: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).

KLEYMAN, M.N.; BUYMISTRENKO, N.K.; GATOVA, F.L.

Disability evaluation of young miners in anthracosilicosis.  
Uch.zap.Mosk.nauch.-issl.inst.san.i gig. no.8:53-57'61.  
(MIRA 16:7)

1. Rostovskiy filial TANIETIK.  
(DISABILITY EVALUATION) (LUNGS—DUST DISEASES)  
(COAL MINERS—DISEASES AND HYGIENE)

FUKLEV, V.A.; OSAK, A.A.; SUBKHANKULOV, F.F.; TULYAGANOV, E.Kh.;  
KLEYMAN, N.M.

Operation of a basic gas cupola with a refractory bed charge.  
Lit proizv. no.6:35-36 Je '64. (MIRA 18:5)

*KLEYMAN, R.P.*

**BAZANOVA, S.V., KLEYMAN, R.P. (Ufa)**

Treatment of diabetes mellitus patients with a nutritious diet and insulin in a republic hospital and a sector health station. Probl.endok. i gorm. 4 no.2:113-114 Nr-Ap '58 (MIRA 11:5)

1. Iz fakul'tatskoy terapevticheskoy kliniki (zav. - dotsent S.V. Bazanova) Bashkirskego meditsinskogo inatituta (dir. - dotsent N.Y. Vorob'yev) i Respublikanskoy klinicheskoy bol'nitay. (DIABETES MELLITUS, therapy diet & insulin (Rus))

**KLEIMAN, S.,**

"Traitement de la pneumonie lobaire par la sulfidine." Pantchenkov, T., Kleiman, S.,  
Zviaguine, K., et Amvrossov, K., (p. 411)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 18, no.5,

KLEINMAN, TS. B.

KLEINMAN, TS. B., inshener.

Simple blocking during breaks in main trolley wires. Energetik 5  
no. 5:25 Ky '57. (MLRA 10:6)

(Cranes, derricks, etc.)